

DAILY WORK REPORT

DATE: JANUARY 9, 2014	TASK ORDER: 0036	PAGE <u>1</u> OF <u>1</u>																					
WORK SITE NAME: TURKEY BROOK OIL SITE		WEATHER CONDITIONS: COLD TEMPERATURE: <20																					
LOCATION (CITY, STATE): OAKVILLE, CT		MOBE/DEMOBE: START TIME: 0730 STOP TIME: 1330																					
CONTRACTOR: GUARDIAN ENVIRONMENTAL SERVICES TEAM SUBCONTRACTORS: SHAW ENVIRONMENTAL INC. TMC ENVIRONMENTAL		RM: MIKE QUINLAN EPA OSC: TED BAZENAS START REP: ROBERT SHARP																					
1. WORK AUTHORIZED BY OSC		WORK ACCOMPLISHED <i>(DEFINE QUANTITIES IE, CUBIC YARDS TREATED, ETC.)</i>																					
EVALUATE RECOVERY SINCE DRAWDOWN TEST YESTERDAY.		MEASURED PRODUCT AND WATER LEVELS IN THE 2 INCH AND 4 INCH WELL AND BOTH HAD LESS THAN 1 FT OF PRODUCT INDICATING A SLOW RECHARGE OF OIL BACK INTO THE WELLS.																					
USE SKIMMER TO REMOVE OIL FROM BOTH THE 2 INCH AND 4 INCH WELL TO EVALUATE TECHNOLOGY.		USED SKIMMER TO REMOVE OIL FROM BOTH THE 2 INCH AND 4 INCH WELL AND DISCOVERED THAT IT WORKED VERY WELL, RECOVERY DOWN TO LESS THAN 0.1 INCHES OF PRODUCT WAS DOCUMENTED.																					
2. NUMBER OF PERSONNEL AUTHORIZED (SEE WEEKLY WORK ORDER)																							
<table style="width: 100%; border: none;"> <tr> <td style="width: 15%;">1</td> <td style="width: 25%;">RESPONSE MANAGER 2</td> <td style="width: 15%;">DBA OPERATOR</td> <td style="width: 15%;">SCA OPERATOR</td> <td style="width: 15%;">DBA FORMAN</td> <td style="width: 15%;">1</td> <td style="width: 15%;">SCA FORMAN</td> </tr> <tr> <td></td> <td>DBA LABORERS</td> <td>1</td> <td>SCA LABORERS</td> <td>1</td> <td>PBA (OFF SITE)</td> <td>TD COORD. (OFF SITE)</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CHEMIST (OFF SITE)</td> </tr> </table>			1	RESPONSE MANAGER 2	DBA OPERATOR	SCA OPERATOR	DBA FORMAN	1	SCA FORMAN		DBA LABORERS	1	SCA LABORERS	1	PBA (OFF SITE)	TD COORD. (OFF SITE)							CHEMIST (OFF SITE)
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NOTE: RM AND OSC DISCUSSED OPTIONS FOR A MORE AGGRESSIVE APPROACH TO OIL RECOVERY WHICH INCLUDED POTENTIAL VERTICAL WELLS INSIDE THE BUILDING AND POSSIBLY A HORIZONTAL DRAIN UNDER THE BUILDING. IN THE SHORT TERM, DECIDED TO HOLD ON TO RENTAL EQUIPMENT AND CONDUCT OIL RECOVERY OPERATIONS ONCE PER WEEK STARTING NEXT FRIDAY.																							
3. EQUIPMENT AND EXPENDABLE MATERIALS AUTHORIZED (SEE WEEKLY WORK ORDER)																							
ITEM	QTY	USED	DELIVERY DATE	ITEM	QTY	USED	DELIVERY DATE																
PICKUP TRUCK	2	2	1/8/14	COMPRESSOR	1	1	1/08/14																
INTERFACE PROBE	1	1	1/8/14	OIL SKIMMER	1	1	1/8/14																
4. SUBCONTRACTORS AUTHORIZED																							
SUBCONTRACTOR NAME				SUBCONTRACTOR SERVICE																			
NONE																							
SIGNATURE OF OSC				SIGNATURE OF RESPONSE MANAGER																			
DATE				DATE																			